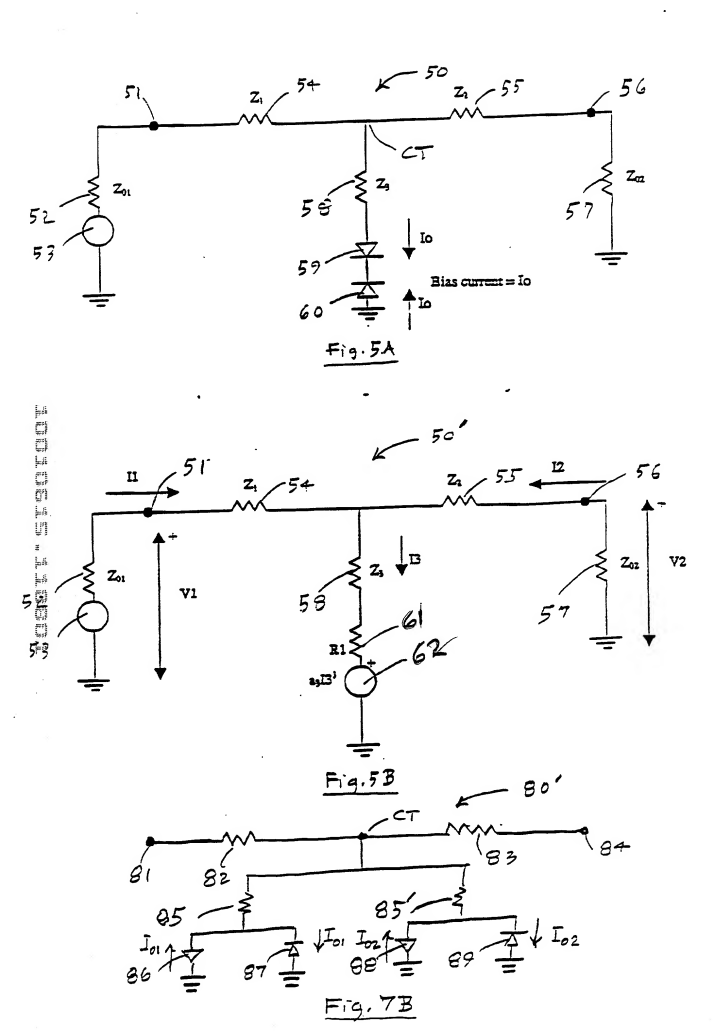


Fig.4



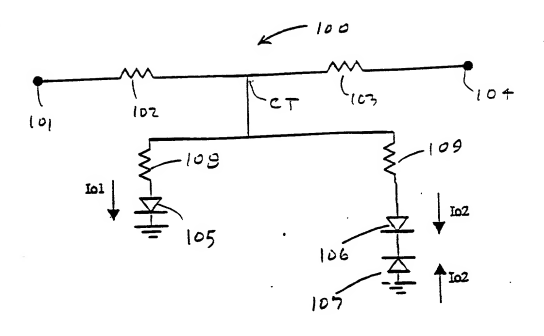
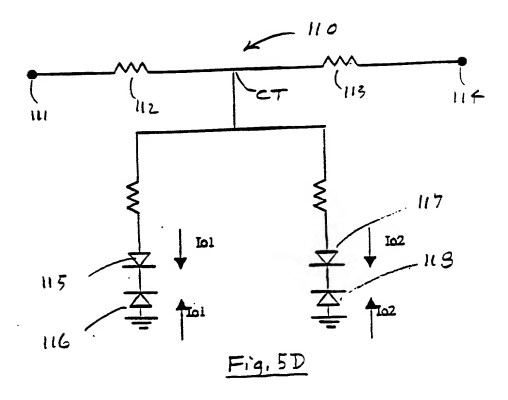
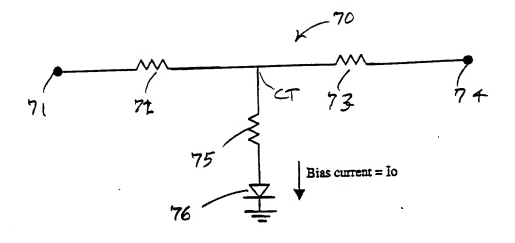
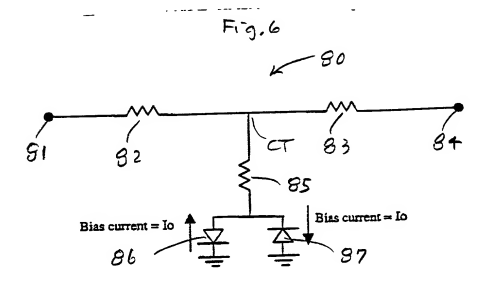
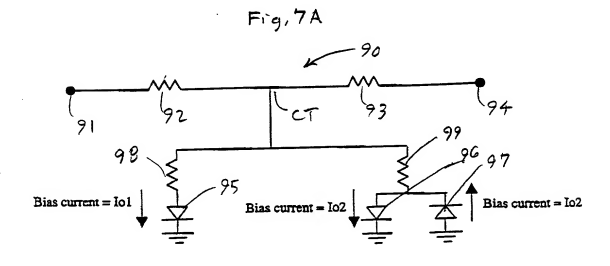


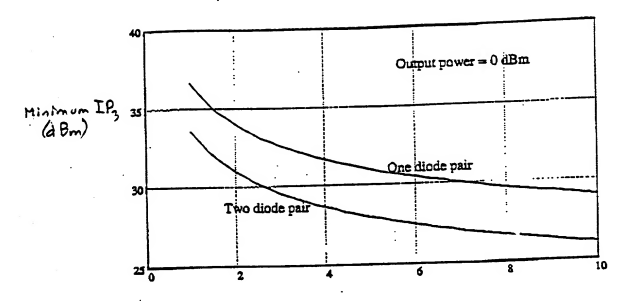
Fig.9





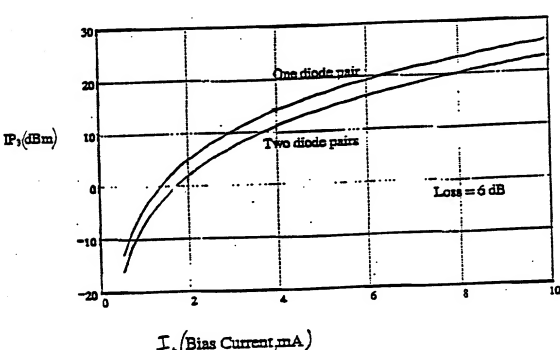




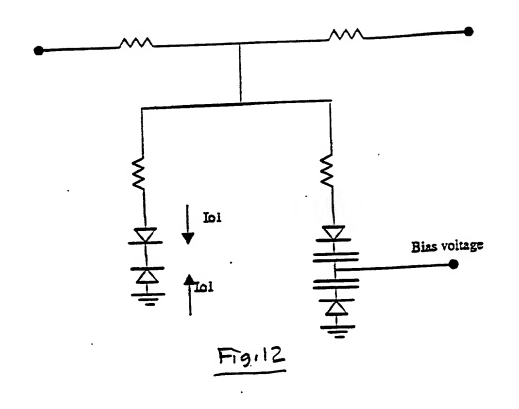


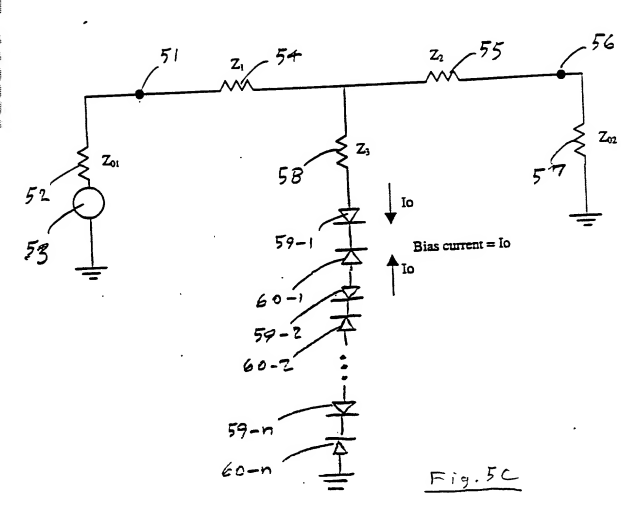
Attenuation (dB)

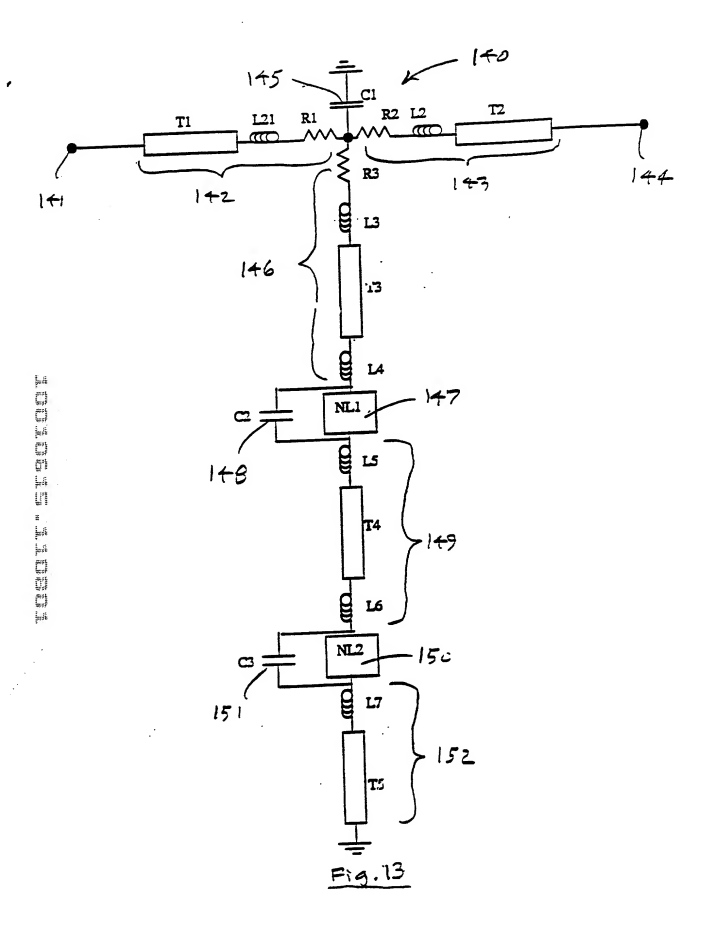
Fig. 10

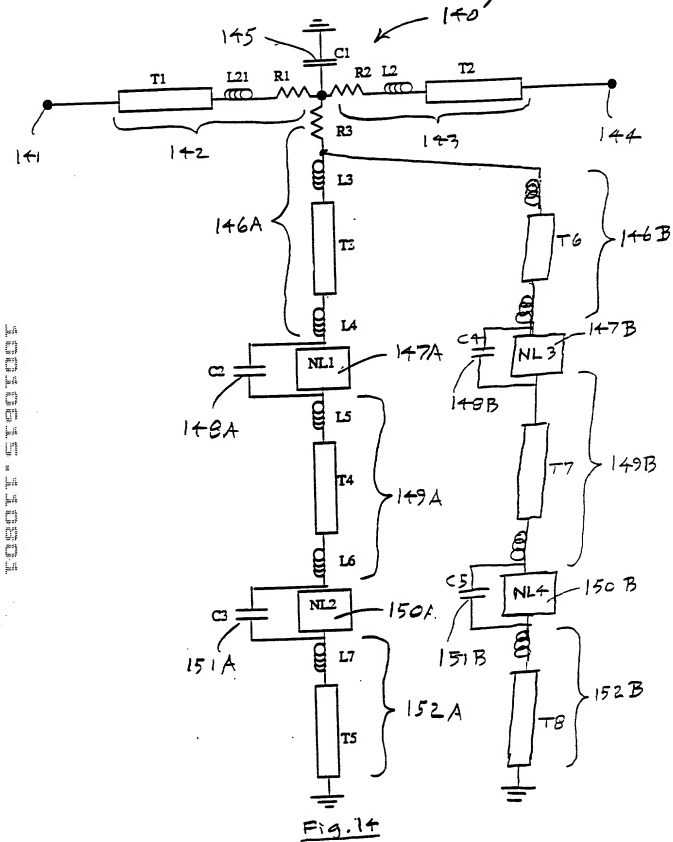


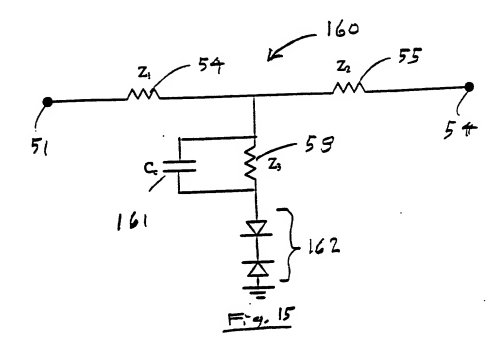
Io(Bias Current, mA)
Fig. 11











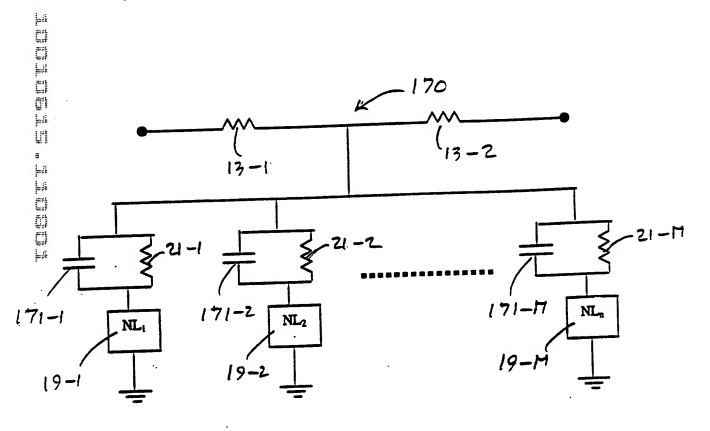
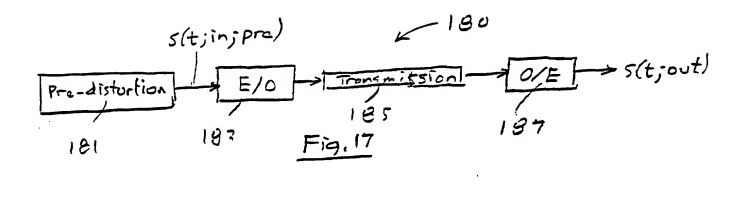


Fig.16



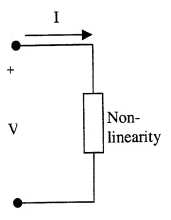


Fig. A1

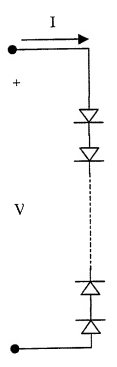


Fig. A3

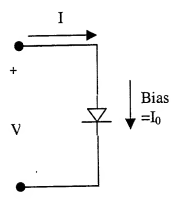


Fig. A2

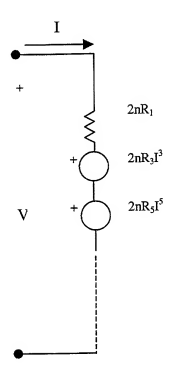


Fig. A4

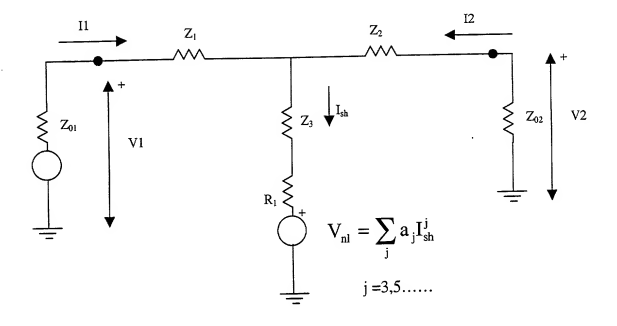


Fig. A5

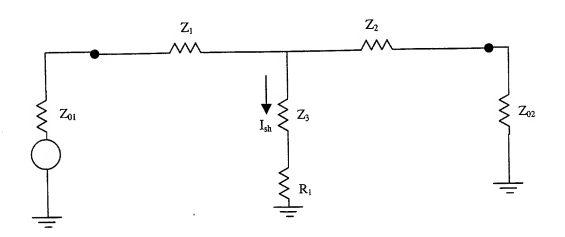


Fig. A6